

A/

12. The computer system of claim 1 which is in the form of a craft kit for children.

13. A computer system craft kit for children for converting a colored picture composed of color regions distributed throughout the picture into a line drawing in which each of said regions is delineated to define a color-in zone; said system comprising:

- A. a computer provided with a video display terminal;
- B. a printer coupled to the display terminal to print out on a sheet an image displayed on the terminal;
- C. means to feed into the computer a digital image of the colored picture to be converted;
- D. software associated with the computer to process said digital image to produce said line drawing which is displayed on said terminal and printed on said sheet whereby a user of the system, by hand coloring in said zones, on said printed sheet, can recreate said colored picture; and
- E. colors for coloring in said zones.

14. A method for a child to produce an in-line colored drawing of a picture or design whereby the child can apply colors to the in-line drawing to create an approximation of the original picture or design, which method comprises the steps of:

- 1. feeding a digital image of the picture or design into a computer of a computer system, comprised of:
 - (a) a computer provided with a video display terminal,

- (b) a printer coupled to the computer to print out an in-line drawing on a sheet;
 - (c) software associated with the computer to process the drawing or design and produce the in-line drawing wherein the separate colored regions are delineated.
2. optionally displaying the in-line drawing on the video display terminal;
 3. printing the in-line drawing on a sheet; and
 4. applying color to at least some of the delineated regions on the sheet to approximate the original picture or design.

15. The method of claim 14 wherein the in-line drawing is reproduced on a substrate material.
